

RC-RAB-TARGET TESTING-DEFINITION DRILLING-HYDROGEOLOGY

Technical Data

The Super Hornet is available in heli-supported, skid- or track-mounted configurations

Depth capacity: 200m

Hole angle: -45° to -90°

Hole diameter: 89-95mm

Drill Weight: Only eigth 2,000 lbs helicopter lifts to move the drill package, including rods and down-the-hole tooling

Rapid setup without elaborate drill pads or water lines

Production rate: Often exceeding 150m per 12 hr shift

Capable of center sample RC for high, NI43-101 compliant, sample quality

FAST AND POWERFUL

For hole depths up to 200m, Northspan's Super Hornet is equipped with double compressors and a booster making for a high performance drill package.

The Super Hornet is a modular design with every module weighing 2,000 lbs or less, making the it extremely mobile and a very efficient solution for both helicopter-based and land-based drill programs.

AS LITTLE AS EIGHT HELICOPTER LIFTS

1. Hornet Drill + 20m RC Drill rod	1,900 lbs
2. Compressor 300 cfm/200 psi	2,000 lbs
3. Compressor 300 cfm/200 psi	2,000 lbs
4. Drill Power Pack 115 hp	2,000 lbs
5. Tooling basket + Booster	2,000 lbs
6. 60m RC Drill Rod	2,000 lbs
7. 60m RC Drill Rod	2,000 lbs
8. 60m RC Drill Rod	2,000 lbs



